

^3H	Nuclide Safety Data Sheet Hydrogen-3 [Tritium]	^3H
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I. PHYSICAL DATA

Radiation: Beta (100% abundance)
Energy: Max.: 18.6 keV; Average: 5.7 keV
Half-Life [$T_{1/2}$]: Physical $T_{1/2}$: 12.3 years
Biological $T_{1/2}$: 10 - 12 days
Effective $T_{1/2}$: 10 - 12 days*

* Large liquid intake (3-4 liters/day) reduces effective $T_{1/2}$ by a factor of 2+; ^3H is easily flushed from the body

Specific Activity: 9650 Ci/g [357 TBq/g] max.
Beta Range: Air: 6 mm [0.6 cm; 0.25 inches]
Water: 0.006 mm [0.0006 cm; 3/10,000 inches]
Solids/Tissue: Insignificant [No ^3H betas pass through the dead layer of skin]

II. RADIOLOGICAL DATA

Radiotoxicity: Least radiotoxic of all nuclides; CEDE, ingestion or inhalation:
Tritiated water: $1.73\text{E-}11$ Sv/Bq (0.064 mrem/uCi) of ^3H intake
Organic Compounds: $4.2\text{E-}11$ Sv/Bq (0.16 mrem/uCi) of ^3H intake

Critical Organ: Body water or tissue
Exposure Routes: Ingestion, inhalation, puncture, wound, skin contamination absorption
Radiological Hazard: External Exposure - None from weak ^3H beta
Internal Exposure & Contamination - Primary concern

III. SHIELDING

None required - not an external radiation hazard

IV. DOSIMETRY MONITORING

Urine bioassay is the only readily available method to assess intake [for tritium, no intake = no dose]
Be sure to provide a urine sample to Radiation Safety for confirmatory bioassay whenever your annual ^3H use exceeds 8 mCi. If negative, no further bioassay is required unless use exceeds 100 mCi at one time or 1000 mCi in one year, or after any accident/incident in which an intake is suspected

V. DETECTION & MEASUREMENT

Liquid Scintillation Counting is the only readily available method for detecting ^3H
NOTE: PORTABLE SURVEY METERS WILL NOT DETECT LABORATORY QUANTITIES OF ^3H

VI. SPECIAL PRECAUTIONS

- Avoid skin contamination [absorption], ingestion, inhalation, & injection [all routes of intake]
- Many tritium compounds readily penetrate gloves and skin; handle such compounds remotely and wear double gloves, changing the outer pair at least every 20 minutes.
- While tritiated DNA precursors are considered more toxic than $^3\text{H}_2\text{O}$, they are generally less volatile and hence do not normally present a greater hazard
- The inability of direct-reading instruments to detect tritium and the slight permeability of most material to [tritiated] water & hydrogen [tritium] facilitates undetected spread of contamination. Use extreme care in handling and storage [e.g. sealed double or multiple containment] to avoid contamination, especially with high specific activity compounds.

^{14}C	Nuclide Safety Data Sheet Carbon-14	^{14}C
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I. PHYSICAL DATA

Radiation:	Beta (100% abundance)
Energy:	Max.: 156 keV; Average: 49 keV
Half-Life [$T_{1/2}$]:	Physical $T_{1/2}$: 5730 years
	Biological $T_{1/2}$: 12 days
	Effective $T_{1/2}$: Bound - 12 days; unbound - 40 days
Specific Activity:	4.46 Ci/g [0.165 TBq/g] max.
Beta Range:	Air: 24 cm [10 inches]
	Water/Tissue: 0.28 mm [0.012 inches] [~1% of ^{14}C betas transmitted through dead skin layer, i.e. 0.007 cm depth]
	Plastic: 0.25 mm [0.010 inches]

II. RADIOLOGICAL DATA

Radiotoxicity:	0.023 mrem/uCi of $^{14}\text{CO}_2$ inhaled; 2.09 mrem/uCi organic compounds inhaled/ingested
Critical Organ:	Fat tissue [most labeled compounds]; bone [some labeled carbonates]
Exposure Routes:	Ingestion, inhalation, puncture, wound, skin contamination absorption
Radiological Hazard:	External Exposure – None from weak ^{14}C beta Internal Exposure & Contamination - Primary concern

III. SHIELDING

None required - mCi quantities not an external radiation hazard

IV. DOSIMETRY MONITORING

Urine bioassay is the most readily available method to assess intake [for ^{14}C , no intake = no dose]
Provide a urine sample to Radiation Safety after any accident/incident in which an intake is suspected

V. DETECTION & MEASUREMENT

Portable Survey Meters: Geiger-Mueller [~10% efficiency];
Beta Scintillator [~5% efficiency]
Wipe Test: Liquid Scintillation Counting is the best readily available method for counting ^{14}C wipe tests

VI. SPECIAL PRECAUTIONS

- Avoid skin contamination [absorption], ingestion, inhalation, & injection [all routes of intake]
- Many ^{14}C compounds readily penetrate gloves and skin; handle such compounds remotely and wear double gloves, changing the outer pair at least every 20 minutes.

^{32}P **Nuclide Safety Data Sheet
Phosphorous-32** **^{32}P** **I. PHYSICAL DATA**

Radiation:	Beta (100% abundance)
Energy:	Maximum: 1,710 keV; Average: 695 keV
Half-Life [$T_{1/2}$]:	Physical $T_{1/2}$: 14.29 days Biological $T_{1/2}$: Bone ~ 1155 days; Whole Body ~ 257 days ¹ Effective $T_{1/2}$: 14.29 days
Specific Activity:	286,500 Ci/g [10,600 TBq/g] max.
Beta Range:	Air: 610 cm [240 inches; 20 feet] Water/Tissue: 0.76 cm [0.33 inches] Plastic: 0.61 mm [3/8 inches]

II. RADIOLOGICAL DATA

Radiotoxicity ² :	94.7 mrem/uCi [Lung] & 15.5 mrem/uCi [CEDE] of ^{32}P inhaled 29.9 mrem/uCi [Bone Marrow] & 8.77 mrem/uCi [CEDE] of ^{32}P ingested
Critical Organ:	Bone [soluble ^{32}P]; Lung [Inhalation]; GI Tract [Ingestion - insoluble compounds]
Exposure Routes:	Ingestion, inhalation, puncture, wound, skin contamination absorption
Radiological Hazard:	External Exposure [unshielded dose rate at 1 mCi ^{32}P vial mouth ³ : approx. 26 rem/hr], Internal Exposure & Contamination

III. SHIELDING

Shield ^{32}P with 3/8 inch Plexiglas and monitor for Bremstrahlung; If Bremstrahlung X-rays detected outside Plexiglas, apply 1/8 to 1/4 inch lead [Pb] shielding outside Plexiglas
The accessible dose rate should be background but must be < 2 mR/hr

IV. DOSIMETRY MONITORING

Wear radiation dosimetry monitoring badges [body & ring] if regularly handling mCi quantities of ^{32}P

V. DETECTION & MEASUREMENT

Portable Survey Meters: Geiger-Mueller
Wipe Test: Liquid Scintillation Counting is an acceptable method for counting ^{32}P wipe tests

VI. SPECIAL PRECAUTIONS

- Avoid skin contamination [absorption], ingestion, inhalation, & injection [all routes of intake].
- Store ^{32}P (including waste) behind Plexiglas shielding [3/8 inch thick]; survey (with GM meter) to check adequacy of shielding (accessible dose rate < 2 mR/hr; should be background); apply lead [Pb] shielding outside Plexiglas if needed.
- Use 3/8 inch Plexiglas shielding to minimize exposure while handling ^{32}P .
- Use tools [e.g. Beta Blocks] to handle ^{32}P sources and contaminated objects; avoid direct hand contact.
 - Always have a portable survey meter present and turned on when handling ^{32}P .
- ^{32}P is not volatile, even when heated, and can be ignored as an airborne contaminant⁴ unless aerosolized.

¹ NCRP Report No. 65, p.88

² Federal Guidance Report No. 11 [Oak Ridge, TN; Oak Ridge National Laboratory, 1988], p. 122, 156

³ Dupont/NEN, Phosphorous-32 Handling Precautions [Boston, MA; NEN Products, 1985]

⁴ Bevelacqua, J. Contemporary Health Physics [New York; John Wiley & Sons, 1995], p. 282

³³P	Nuclide Safety Data Sheet Phosphorous-33	³³P
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I. PHYSICAL DATA

Radiation:	Beta (100% abundance)
Energy:	Maximum: 248.5 keV; Average: 76.4 keV
Half-Life [T _{1/2}]:	Physical T _{1/2} : 25.3 days
	Biological T _{1/2} : Bone ~ 1155 days; Whole Body ~ 257 days ¹
	Effective T _{1/2} : 25.3 days
Specific Activity:	156,000 Ci/g [5,780 TBq/g] max.
Beta Range:	Air: 50 cm [~ 20 inches]
	Water/Tissue: 0.06 cm [0.024 inches]
	Plastic: 0.05 cm [0.02 inches]

II. RADIOLOGICAL DATA

Radiotoxicity ² :	15.6 mrem/uCi [Lung] & 2.32 mrem/uCi [CEDE] of ³³ P inhaled 1.85 mrem/uCi [Bone Marrow] & 0.92 mrem/uCi [CEDE] of ³³ P ingested
Critical Organ:	Bone [soluble ³³ P]; Lung [Inhalation]; GI Tract [Ingestion - insoluble compounds]
Exposure Routes:	Ingestion, inhalation, puncture, wound, skin contamination absorption
Radiological Hazard:	External Exposure – mCi quantities not considered an external hazard Internal Exposure & Contamination - Primary concern

III. SHIELDING

None required - mCi quantities not an external radiation hazard

IV. DOSIMETRY MONITORING

Urine bioassay is the most readily available method to assess intake [for ³³P, no intake = no dose].
Provide a urine sample to Radiation Safety after any accident/incident in which an intake is suspected.
No dosimetry badges needed when working with ³³P [beta energy too low to be detected]

V. DETECTION & MEASUREMENT

Portable Survey Meters: Geiger-Mueller
Wipe Test: Liquid Scintillation Counting works well for counting ³³P wipe tests

VI. SPECIAL PRECAUTIONS

- Avoid skin contamination [absorption], ingestion, inhalation, & injection [all routes of intake]
- ³³P is not volatile, even when heated, and can be ignored as an airborne contaminant³ unless aerosolized.

¹ NCRP Report No. 65, p.88

² Federal Guidance Report No. 11 [Oak Ridge, TN; Oak Ridge National Laboratory, 1988], p. 122, 156

³ Bevelacqua, J. Contemporary Health Physics [New York; John Wiley & Sons, 1995], p. 282

³⁵S	Nuclide Safety Data Sheet Sulfur-35	³⁵S
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I. PHYSICAL DATA

Radiation:	Beta (100% abundance)
Energy:	Maximum: 167.47 keV; Average: 48.8 keV
Half-Life [T _{1/2}]:	Physical T _{1/2} : 87.44 days Biological T _{1/2} : 623 days [unbound ³⁵ S]; 90 days [bound ³⁵ S] Effective T _{1/2} : 44 - 76 days [unbound ³⁵ S]
Specific Activity:	42,707 Ci/g [1,580 TBq/g] max.
Beta Range:	Air: 26 cm [10.2 inches] Water/Tissue: 0.32 mm [0.015 inches] Plastic: 0.25 mm [0.010 inches]

II. RADIOLOGICAL DATA

Radiotoxicity ¹ :	2.48 mrem/uCi [CEDE] of ³⁵ S inhaled 0.733 mrem/uCi of ³⁵ S ingested
Critical Organ:	Testis
Exposure Routes:	Ingestion, inhalation, puncture, wound, skin contamination absorption
Radiological Hazard:	External Exposure – None from weak ³⁵ S beta Internal Exposure & Contamination - Primary concern

III. SHIELDING

None required - mCi quantities not an external radiation hazard

IV. DOSIMETRY MONITORING

Urine bioassay is the most readily available method to assess intake [for ³⁵S, no intake = no dose]
Provide a urine sample to Radiation Safety after any accident/incident in which an intake is suspected

V. DETECTION & MEASUREMENT

Portable Survey Meters:	Geiger-Mueller [~10% efficiency] Beta Scintillator [~5% efficiency]
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Wipe Test: Liquid Scintillation Counting is the best readily available method for counting ³⁵S wipe tests

VI. SPECIAL PRECAUTIONS

- Avoid skin contamination [absorption], ingestion, inhalation, & injection [all routes of intake]
 - Many ³⁵S compounds and metabolites are slightly volatile and may create contamination problems if not sealed or otherwise controlled. This occurs particularly when ³⁵S amino acids are thawed, and when they are added to cell culture media and incubated. Therefore vent thawing ³⁵S vials in a hood. Incubators used with ³⁵S will have an activated charcoal trap placed in the incubator. Possibility of volatilization must be taken into account when surveying after use.

¹ Federal Guidance Report No. 11 [Oak Ridge, TN; Oak Ridge National Laboratory, 1988], p. 122,156

⁴⁵Ca	Nuclide Safety Data Sheet Calcium-45	⁴⁵Ca
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I. PHYSICAL DATA

Radiation:	Beta (100% abundance)
Energy:	Maximum: 257 keV; Average: 77 keV
Half-Life [T _{1/2}] :	Physical T _{1/2} : 162.61 days
	Biological T _{1/2} : Bone ~ 18,000 days ¹
	Effective T _{1/2} : 163 Days
Specific Activity:	17,800 Ci/g [659 TBq/g] max.
Beta Range:	Air: 52 cm [20 inches]
	Water/Tissue: 0.062 cm [0.024 inches]
	Plastic 0.053 cm [0.021 inches]

II. RADIOLOGICAL DATA

Radiotoxicity ² :	35.8 mrem/uCi [Lung] & 16.2 mrem/uCi [Bone] of ⁴⁵ Ca inhaled 19.4 mrem/uCi [Bone] & 3.2 mrem/uCi [CEDE] of ⁴⁵ Ca ingested
Critical Organ:	Bone; Lung [Inhalation]
Exposure Routes:	Ingestion, inhalation, puncture, wound, skin contamination absorption
Radiological Hazard:	External Exposure - mCi quantities not considered an external hazard Internal Exposure & Contamination - Primary concern

III. SHIELDING

None required - mCi quantities not an external radiation hazard

IV. DOSIMETRY MONITORING

Urine bioassay is the most readily available method to assess intake. Provide a urine sample to Radiation Safety after any accident/incident in which an intake is suspected.
No dosimetry badges needed to work with mCi quantities of ⁴⁵Ca.

V. DETECTION & MEASUREMENT

Portable Survey Meters:	Geiger-Mueller
Wipe Test:	Liquid Scintillation Counting works well for counting ⁴⁵ Ca wipe tests

VI. SPECIAL PRECAUTIONS

- Avoid skin contamination [absorption], ingestion, inhalation, & injection [all routes of intake]

¹ "Calcium-45 Handling Precautions", E.I. DuPont de Numours & Co., NEN Products [Boston, MA; 1985]

² Federal Guidance Report No. 11 [Oak Ridge, TN; Oak Ridge National Laboratory, 1988], p. 122, 156

⁵¹Cr	Nuclide Safety Data Sheet Chromium-51	⁵¹Cr
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I. PHYSICAL DATA

Radiation: Gamma - 320 keV (9.8% abundance)
 X-ray - 5 keV (22% abundance)

Gamma Constant: 0.018 mR/hr per mCi @ 1.0 meter [6.32E-6 mSv/hr per MBq @ 1.0 meter]¹

Half-Life [T_½]: Physical T_½: 27.7 days
 Biological 616 days
 Effective T_½: 26.6 days (whole body)

Specific Activity: 9.24E4 Ci/g [3.42E3 TBq/g] max.

II. RADIOLOGICAL DATA

Radiotoxicity: 0.145 mrem/uCi of ⁵¹Cr ingested [CEDE]
 0.334 mrem/uCi of ⁵¹Cr inhaled [CEDE]

Critical Organ: Lower Large Intestine [LLI]

Intake Routes: Ingestion, inhalation, puncture, wound, skin contamination (absorption);

Radiological Hazard: External & Internal Exposure; Contamination

III. SHIELDING

	Half Value Layer [HVL]	Tenth Value Layer [TVL]
Lead [Pb]	2 mm (0.07 inches)	6.6 mm (0.23 inches)
Concrete	2.8 cm (1.1 inches)	9.3 cm (3.7 inches)
Plexiglas	4.8 cm (1.9 inches)	16 cm (6.3 inches)

The accessible dose rate should be background but must be < 2 mR/hr

IV. DOSIMETRY MONITORING

Wear radiation dosimetry monitoring badges [body & ring] when handling ⁵¹Cr

V. DETECTION & MEASUREMENT

Portable Survey Meters Geiger-Mueller

Wipe Test: Liquid Scintillation Counter

VI. SPECIAL PRECAUTIONS

- Store ⁵¹Cr (including waste) behind lead shielding [¼ - ½ inch thick]; survey (with GM meter) to check adequacy of shielding (accessible dose rate < 2 mR/hr; should be background)
- Avoid skin contamination [absorption], ingestion, inhalation, & injection [all routes of intake]
- Use shielding to minimize exposure while handling ⁵¹Cr
- Use tools to handle ⁵¹Cr sources and contaminated objects; avoid direct hand contact

¹ Health Physics & Radiological Health Handbook, 3rd Ed. [Baltimore, MD; Williams & Wilkins, 1998] p. 6-9

^{99m}Tc	Nuclide Safety Data Sheet Technetium - 99m	^{99m}Tc
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I. PHYSICAL DATA

Radiation: Gamma: 141 keV (89% abundance)
 X-rays: 18 keV (6% abundance), 21 keV (1.2% abundance)

Gamma Constant: 0.77 R/hr at 1 cm from an unshielded 1 mCi point source¹

Half-Life [$T_{1/2}$] : Physical $T_{1/2}$: 6.0 hours
 Biological $T_{1/2}$: ~ 1 day²
 Effective $T_{1/2}$: ~ 4.8 hours

Specific Activity: 5.27E6 Ci/g [1.95E17 Bq/g]

II. RADIOLOGICAL DATA

Radiotoxicity: 63 mrem/mCi [1.7E-8 mSv/Bq] of ^{99m}Tc ingested [CEDE]³
 27 mrem/mCi [7.21E-9 mSv/Bq] of ^{99m}Tc inhaled [CEDE]

Critical Organ: Thyroid Gland³; Upper GI tract¹

Exposure Routes: Ingestion, inhalation, puncture, wound, skin contamination absorption

Radiological Hazard: External & Internal Exposure; Contamination

III. SHIELDING

	Half Value Layer (HVL)	Tenth Value Layer (TVL)
Lead [Pb]	<1 mm (<0.035 inches)	1 mm (0.035 inches)

- The accessible dose rate should be background but must be < 2 mR/hr

IV. DOSIMETRY MONITORING

- Always wear radiation dosimetry monitoring badges [body & ring] whenever handling ^{99m}Tc
- Submit a urine sample to Radiation Safety two to 24 hours [i.e. As Soon As Possible] after any suspected intake of ^{99m}Tc ; alert Radiation Safety of the short half-lived nuclide involved.

V. DETECTION & MEASUREMENT

Portable Survey Meters Geiger-Mueller

Wipe Test: Liquid Scintillation Counter or Gamma Counter

VI. SPECIAL PRECAUTIONS

- Store ^{99m}Tc behind ¼-inch [~ 0.6 cm] thick lead (Pb) shielding
- Use tools to indirectly handle unshielded sources and potentially contaminated vessels; avoid direct hand contact
- Ensure that an appropriate, operational survey meter is present in the work area and turned on whenever ^{99m}Tc is handled, so that any external exposure issues will be immediately apparent and hence quickly addressed
- Shield waste containers as needed to maintain accessible dose rate ALARA and < 2 mR/hr

¹ Dupont/NEN, Technetium-99-m Handling Precautions (Boston, MA: NEN, 1985)

² Delacroix et al, Radiation Protection Dosimetry – Radionuclide and Radiation Protection Data Handbook (Kent, England: Nuclear Technology Publishing, 1998), p. 71

³ Federal Guidance Report No. 11 (Oak Ridge TN; Oak Ridge National Laboratory, 1988) P. 130, 162

¹¹¹In	Nuclide Safety Data Sheet Indium-111	¹¹¹In
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I. PHYSICAL DATA

Primary Radiation: Gamma – 245 keV (94% abundance), 171 keV (90% abundance), 23 keV (69% abundance)

Gamma Constant: 8.9E-6 mrem/hr at 30 cm from 1 mCi [9.9E-4 mSv/hr at 30 cm from 1MBq]¹

Physical Half-Life [T_½]: 2.80 days

Specific Activity: 4.19E5 Ci/g [1.55E16 Bq/g]¹

II. RADIOLOGICAL DATA

Radiotoxicity: 1,330 mrem/mCi [3.59E-7 mSv/Bq] of ¹¹¹In ingested [CEDE]²
840 mrem/mCi [2.27E-7 mSv/Bq] of ¹¹¹In inhaled [CEDE]²

Critical Organ: Lower Large Intestine¹

Intake Routes: Ingestion, inhalation, puncture, wound, skin contamination (absorption);

Radiological Hazard: Internal and External Exposure, Contamination

III. SHIELDING

	<u>Half Value Layer [HVL]</u>	<u>Tenth Value Layer [TVL]</u>
Lead [Pb]	<1 mm (<0.035 inches)	3 mm (0.035 inches)
→ The accessible dose rate should be background but must be < 2 mR/hr		

IV. DOSIMETRY MONITORING

- Always wear radiation dosimetry monitoring badges [body & ring] whenever handling ¹¹¹In

V. DETECTION & MEASUREMENT

Portable Survey Meters:
Geiger-Mueller

Wipe Test: Gamma counter

VI. SPECIAL PRECAUTIONS

- Store ¹¹¹In behind ¼-inch [~ 0.6 cm] thick lead (Pb) shielding
- Use tools to indirectly handle unshielded sources and potentially contaminated vessels; avoid direct hand contact
- Ensure that an appropriate, operational survey meter is present in the work area and turned on whenever ¹¹¹In is handled, so that any external exposure issues will be immediately apparent and hence quickly addressed
- Shield waste containers as needed to maintain accessible dose rate ALARA and < 2 mR/hr

¹ Delacroix et al, Radiation Protection Dosimetry – Radionuclide and Radiation Protection Data Handbook (Kent, England: Nuclear Technology Publishing, 1998), p. 78

² Federal Guidance Report No. 11 (Oak Ridge TN; Oak Ridge National Laboratory, 1988) P. 130, 162

^{125}I	Nuclide Safety Data Sheet Iodine-125	^{125}I
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I. PHYSICAL DATA

Radiation: Gamma - 35.5 keV (7% abundance)
 X-ray - 27 keV (113% abundance)

Gamma Constant: 0.27 mR/hr per mCi @ 1.0 meter [7.432E-5 mSv/hr per MBq @ 1.0 meter]¹

Half-Life [T_½] : Physical T_½: 60.14 days
 Biological T_½: 120-138 days (unbound iodine)
 Effective T_½: 42 days (unbound iodine)

Specific Activity: 1.73E4 Ci/g [642 TBq/g] max.

II. RADIOLOGICAL DATA

Radiotoxicity²: 3.44E-7 Sv/Bq (1273 mrem/uCi) of ¹²⁵I ingested [Thyroid]
 2.16 E-7 Sv/Bq (799 mrem/uCi) of ¹²⁵I inhaled [Thyroid]

Critical Organ: Thyroid Gland

Intake Routes: Ingestion, inhalation, puncture, wound, skin contamination (absorption);

Radiological Hazard: External & Internal Exposure; Contamination

III. SHIELDING

	<u>Half Value Layer [HVL]</u>	<u>Tenth Value Layer [TVL]</u>
Lead [Pb]	0.02 mm (0.0008 inches)	0.07 mm (0.003 inches)

- The accessible dose rate should be background but must be < 2 mR/hr

IV. DOSIMETRY MONITORING

- Always wear radiation dosimetry monitoring badges [body & ring] whenever handling > 10 µCi of ¹²⁵I
- Conduct a baseline thyroid scan prior to first use of 1 mCi or more of radioactive iodine
- Conduct thyroid scan no earlier than 6 hours but within 72 hours of handling 1 mCi or more of ¹²⁵I or after any suspected intake

V. DETECTION & MEASUREMENT

Portable Survey Meters:

Geiger-Mueller

Low Energy Gamma Detector [~19% eff. for ¹²⁵I] for contamination surveys

Wipe Test: Liquid Scintillation Counter or Gamma Counter

VI. SPECIAL PRECAUTIONS

- Avoid skin contamination [absorption], ingestion, inhalation, & injection [all routes of intake]
- Use shielding [lead or leaded Plexiglas] to minimize exposure while handling mCi quantities of ¹²⁵I
- Avoid making low pH [acidic] solutions containing ¹²⁵I to avoid volatilization
- For Iodinations:
 - Use a cannula adapter needle to vent stock vials of ¹²⁵I used; this prevents puff releases
 - Cover test tubes used to count or separate fractions from iodinations with parafilm or other tight caps to prevent release while counting or moving outside the fume hood.

¹ Health Physics & Radiological Health Handbook, 3rd Ed. [Baltimore, MD; Williams & Wilkins, 1998] p. 6-11

² Federal Guidance Report No. 11 (Oak Ridge TN; Oak Ridge National Laboratory, 1988) P. 136, 166

¹³¹I	Nuclide Safety Data Sheet Iodine-131	¹³¹I
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I. PHYSICAL DATA

Radiation: Gammas & X-rays: primary 364 keV (81% abundance); others 4 – 723 keV
 Betas: primary 606 keV (89% abundance); others 248 – 807 keV

Gamma Constant: 0.28 mR/hr per mCi @ 1.0 meter [7.647E-5 mSv/hr per MBq @ 1.0 meter]¹

Half-Life [T_½]: Physical T_½: 8.04 days
 Biological T_½: 120-138 days (unbound iodine)
 Effective T_½: 7.6 days (unbound iodine)

Specific Activity: 1.24E5 Ci/g [4,600 TBq/g] max.

II. RADIOLOGICAL DATA

Radiotoxicity²: 4.76 E-7 Sv/Bq (1.76 rem/uCi) of ¹³¹I ingested [Thyroid]
 2.92 E-7 Sv/Bq (1.08 rem/uCi) of ¹³¹I inhaled [Thyroid]

Critical Organ: Thyroid Gland

Intake Routes: Ingestion, inhalation, puncture, wound, skin contamination (absorption);

Radiological Hazard: External & Internal Exposure; Contamination

III. SHIELDING

	<u>Half Value Layer [HVL]</u>	<u>Tenth Value Layer [TVL]</u>
Lead [Pb] ³	3 mm (0.12 inches)	11 mm (0.43 inches)

→ The accessible dose rate should be background but must be < 2 mR/hr

IV. DOSIMETRY MONITORING

- Always wear radiation dosimetry monitoring badges [body & ring] whenever handling ¹³¹I
- Conduct a baseline thyroid scan prior to first use of radioactive iodine
- Conduct thyroid scan no earlier than 6 hours but within 72 hours of handling 1 mCi or more of ¹³¹I or after any suspected intake

V. DETECTION & MEASUREMENT

Portable Survey Meters:
 Geiger-Mueller to assess shielding effectiveness & contamination

Wipe Test: Liquid Scintillation Counter or Gamma Counter

VI. SPECIAL PRECAUTIONS

- Avoid skin contamination [absorption], ingestion, inhalation, & injection [all routes of intake]
- Use shielding [lead or leaded Plexiglas] to minimize exposure while handling mCi quantities of ¹³¹I
- Avoid making low pH [acidic] solutions containing ¹³¹I to avoid volatilization
- For Iodinations:
 - Use a cannula adapter needle to vent stock vials of ¹³¹I used; this prevents puff releases
 - Cover test tubes used to count or separate fractions from iodinations with parafilm or other tight caps to prevent release while counting or moving outside the fume hood.

¹ Health Physics & Radiological Health Handbook, 3rd Ed. [Baltimore, MD; Williams & Wilkins, 1998] p. 6-11

² Federal Guidance Report No. 11 (Oak Ridge TN; Oak Ridge National Laboratory, 1988) P. 136, 166

³ HVL & TVL values from: Delacroix, D. et al. Radionuclide and Radiation Protection Handbook [*Radiation Protection Dosimetry*, vol. 76, nos 1-2, 1998, Nuclear Technology Publishing, Ashford, Kent, England, 1998] p. 90

